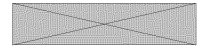
To: Lederer, Dave[Lederer.Dave@epa.gov]

From: • Lis Smith •

Sent: Thur 1/26/2017 2:49:09 PM
Subject: The first trencher DeWind built.....

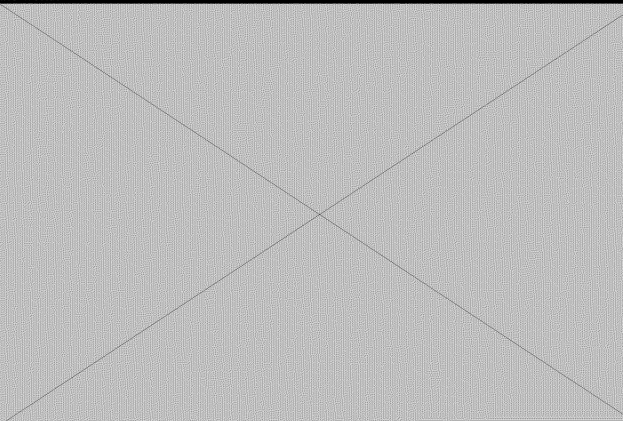


Did You Know.....



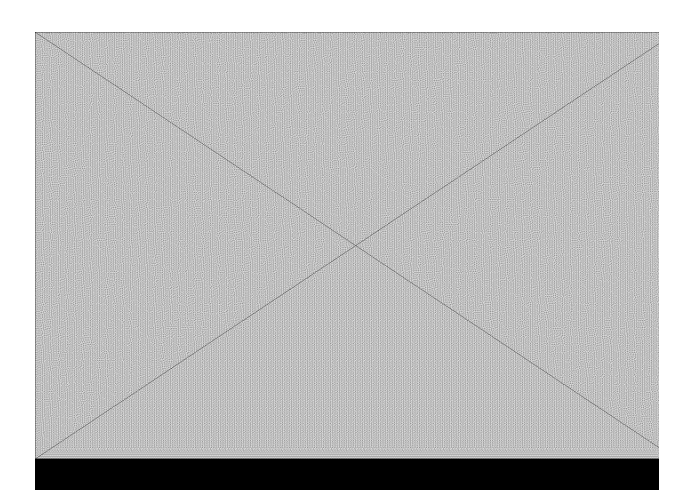
Today, DeWind has two divisions; DeWind One-Pass Trenching and DeWind Dewatering,

The DeWind One-Pass Trenchers and attachments are custom designed. Each trencher is a track-mounted machine that has a cutting boom resembling a large chain saw. Horsepower ranging from 750 to 3,500, making them the deepest, most powerful non-consolidated soil trenchers available in the world.



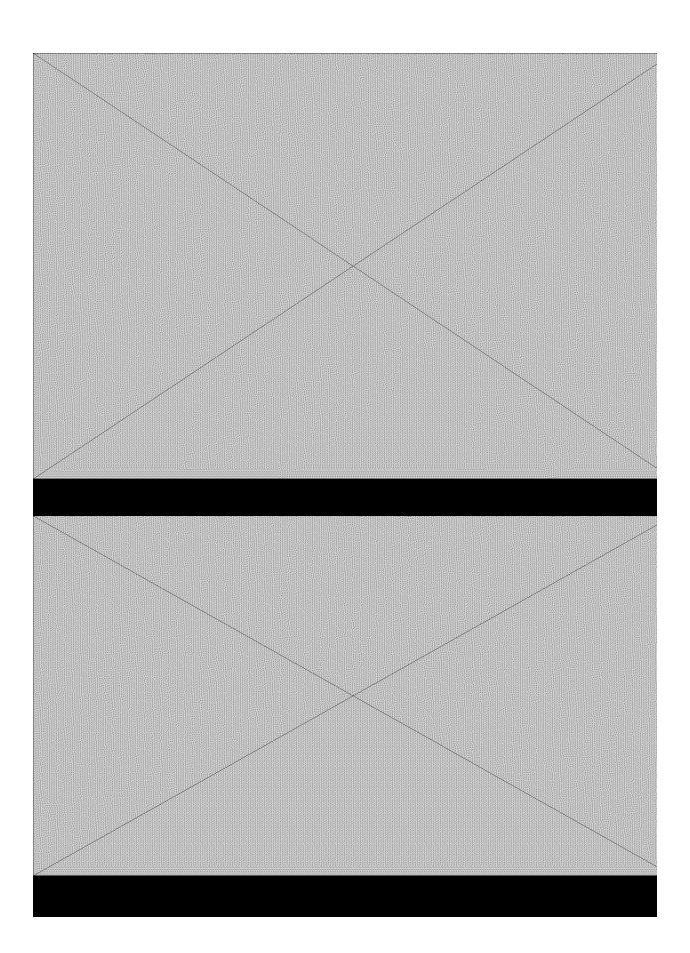
- This is the first trencher Greg DeWind built over 25 years ago
- This platform was not continued in todays fleet of One-Pass Trenchers
- The machine was able to trench down to 20 feet deep
- This is the MT3500, the largest One-Pass Trencher in their fleet
- MT3500 has 3,500 HP and over one million ft-lbs of torque
- This is the game changing machine, with depth capabilities to 125 feet deep

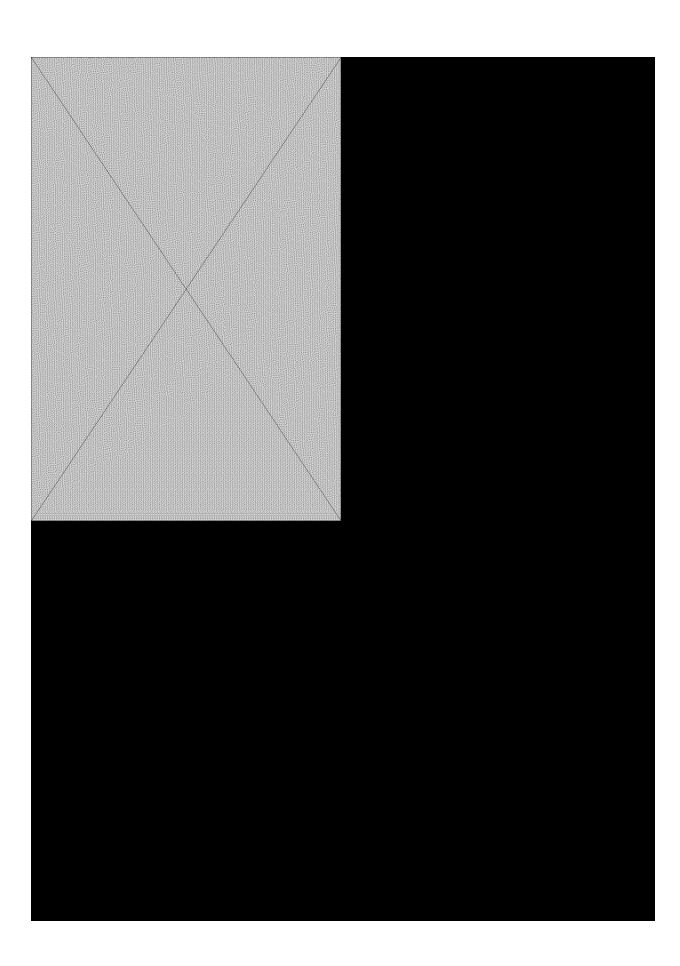
Greg DeWind is recognized as an industry leader in the engineering and manufacturing world and in the underground construction industries

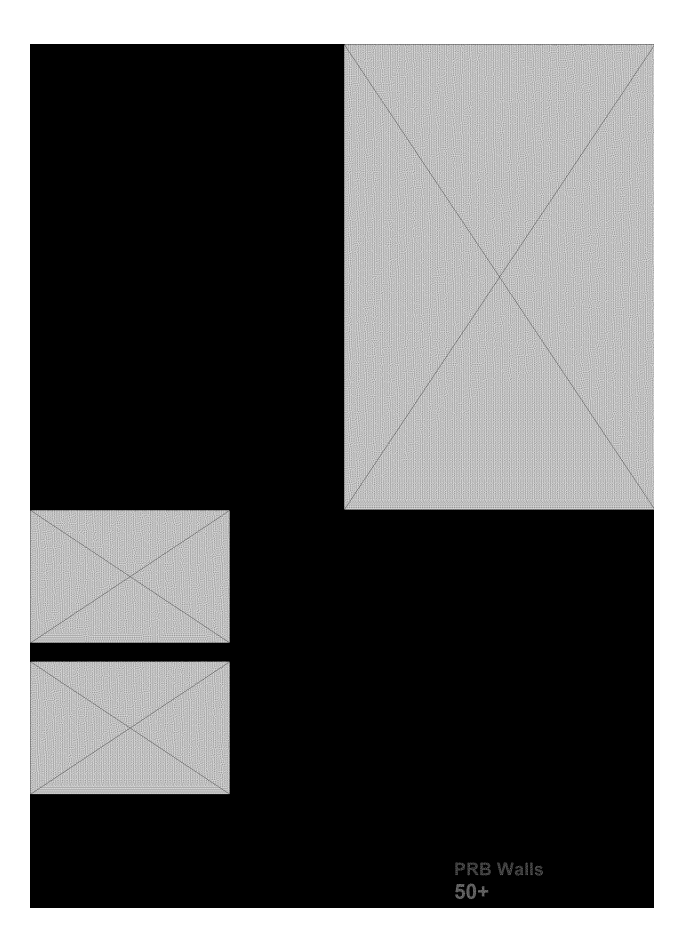


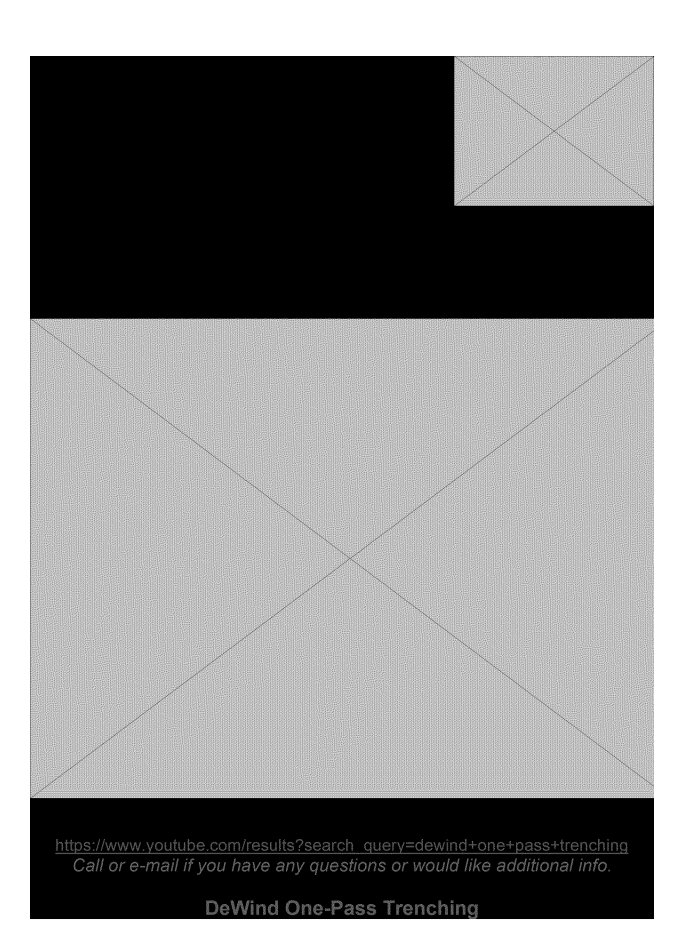
Cutoff Walls 125

Collection Trenches **50+**









(616) 875-7580

www.dewindonepasstrenching.com
Like us on
Not interested in our newsletter anymore?

